CONSTRUCTION LEGEND	000000000000000000000000000000000000000	CTANDADD DIANC	CONVENTIONAL SYMBOLS
ITEMS UNDERLINED TO BE CONSTRUCTED	CONSTRUCTION NOTES CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS PROJECT	STANDARD PLANS STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION (2006)	EXISTING PROPOSED TOPOGRAPHY IMPROVEMENTS
1) PORTLAND CEMENT CONCRETE CURB AND GUTTER		STANDARD FLANS FOR FUBLIC WURKS CONSTRUCTION (2006)	CURB
2 PORTLAND CEMENT CONCRETE CURB	1. PRIME CONTRACTOR LICENSE REQUIRED: CLASS A OR C12. 2. STANDARD PLANS REFERENCED ARE PER THE STANDARD PLANS FOR	120-1 CURB AND GUTTER - BARRIER	CURB AND GUTTER \====================================
(3) ASPHALT CONCRETE CURB	PUBLIC WORKS CONSTRUCTION (SPPWC) UNLESS OTHERWISE NOTED.	140-2 MEDIAN TAPER	GUTTER \====\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4 PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER	☐ 3. PRIOR TO RESURFACING WITH RBAC OR ARHM, FILL ALL HOLES AND CRACKS WIDER THAN 1/4" WITH SS-1h EMULSIFIED ASPHALT AND		AC CONCRETE S
5) PORTLAND CEMENT CONCRETE SIDEWALK, 4" THICK	SAND, PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR RUBBERIZED ASPHALT CONCRETE OR		CURB RAMP
6 PORTLAND CEMENT CONCRETE SIDEWALK, 6" THICK	ASPHALT RUBBER HOT MIX).		CURB RAMP
7 PORTLAND CEMENT CONCRETE PAVEMENT	☐ 4. PRIOR TO RESURFACING WITH AC. FILL ALL HOLES AND CRACKS WITH SS-15 EMULSIFIED ASPHALT AND SAND. PAYMENT SHALL BE		BUILDING
8 ASPHALT CONCRETE PAVEMENT	CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR		BARRICADE ————————————————————————————————————
(9) ASPHALT CONCRETE PAVEMENT ON BASE MATERIAL	AC PAVEMENT. 5. REPLACE AND RELOCATE TRAFFIC SIGNAL AND STREET LIGHTING		FENCE -****
(10) ASPHALT CONCRETE PAVEMENT, VARIABLE THICKNESS	PULL BOXES AFFECTED BY CURB RAMP AND SIDEWALK CONSTRUCTION. PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE FOR NO. 6		GUY POLE ORIVEWAY DRIVEWAY ORIVEWAY ORIVEWAY
(11) STABILIZATION GEOTEXTILE	PULL BOX.		, , , , , , , , , , , , , , , , , , , ,
(12) SLURRY SEAL (TYPE II)	☐ 6. FURNISH AND PLANT 15 GALLON TREE, PER STD PLAN 520-2 CASE 3, —————— • DOUBLE STAKING PER STD PLAN 518-2• IN TREE WELLS		FIRE HYDRANT O
(13) COLD MILL ASPHALT CONCRETE PAVEMENT	WITH COVERS PER 519-3, TYPE 3, CASE 3.		GUY WIRE €
	7. ELEVATIONS SHOWN ARE IN FEET BASED ON ARCADIA, 2005 ADJUSTMENT, NAVD 1988 DATUM.		MANHOLE ©
(14) COMMERCIAL DRIVEWAY. TYPE A . Y= VAR UNLESS OTHERWISE SHOWN	☐ 8. ELEVATIONS SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL BASED ON		PIPE CONNECTOR PIPE C======= —————————————————————————————
(15) ALLEY INTERSECTION (ON 6" CMB)	ADJUSTMENT, NGVD 1929 DATUM.		MAIN LINE E===================================
(16) CROSS GUTTER (ON 6" CMB)	9. CONSTRUCT DETACTABLE WARNING SURFACE ON EXISTING CURB RAMP PER STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION		POLE
17) RETAINING STRUCTURE PER APWA 622-0	STANDARD PLAN A88A.		PROPERTY LINE ————————————————————————————————————
18) DRAINAGE SYSTEM AS SHOWN ON SHEET INDICATED	☐ 10. RESTORE EXISTING CURB DRAIN OPENINGS. THE COST FOR CURB DRAIN OPENING RESTORATION SHALL BE INCLUDED IN THE BID PRICE PER ITEM		PULL BOX
19 REINFORCED CONCRETE STAIRWAY	PCC CURB AND GUTTER.		RAILROAD ————
CURB RAMP, CASE C, DETAIL B, SECTION C-C, UNLESS OTHERWISE SHOWN			RR XING PROTECTION ⊗
(21) CONCRETE BUS PAD		NON CTANDADD ADDDENATIONS	SHRUB ~~~~~
(22) ASPHALT RUBBER HOT MIX (ARHM)		NON-STANDARD ABBREVIATIONS	SIDEWALK SHADED IF NOT
		COM COMMERCIAL RES RESIDENTIAL	SHADED IF NOT CONTINUOUS SIGNAL CONTROL BOX
(23) ASPHALT RUBBER HOT MIX (ARHM), VARIABLE THICKNESS		BW BACK OF WALK	SIGNAL FLASHING ©
[24] FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6)		DEP DEPRESS	TRAFFIC
DROP CROTCH TRIM AND ROOT PRUNE TREE, FURNISH AND INSTALL ROOT CONTROL BARRIER	CONSTRUCTION SYMBOLS		LOOP
(26) ADJUST MANHOLE	(NO) INDICATES WORK PER CONSTRUCTION LEGEND	REFERENCES	STREET LIGHT \diamondsuit
OT DOUBLE AD HIST MANHOLE			PALM TREE
28 RECONSTRUCT MANHOLE	(Ltr) CURVE DATA SHOWN IN TABLE ON PLAN	<u>SURVEY FIELD BOOK</u> PWFB 1626, PG 1485-1487,1491	OAK TREE
28 RECONSTRUCT MANHOLE 29 TREE WELL COVERS, TYPE, CASE	2" P4 ABOVE LINE: INDICATES THE TYPE OF STANDARD OR THICKNESS OF SURFACE MATERIAL IN		OTHER TREE
	INCHES; STD PLAN VARIABLES: CURB RAMP CASE, TYPE, SECTION AND DETAIL; OR TREE		VAL VE ○ VAUL T □
(30) CURB DRAIN, CASE II. N = 1	PLANTING CASE		BRICK (BLOCK) WALL
N 31) RURAL CATCH BASIN PER DPW STD. 3015-0	5" CMB BELOW LINE: REFERENCE TO DETAIL OR THICKNESS OF BASE BASE MATERIAL IN INCHES OR TREE WELL CASE		CONCRETE WALL ==================================
まして 32 RUBBERIZED EMULSION AGGREGATE SLURRY			STONE WALL
J (33) CHAIN LINK FENCE AND GATES, H= UNLESS OTHERWISE SHOWN	5 a x b above THE LINE: a = LENGTH PARALLEL TO CURB b = LENGTH PERPENDICULAR TO CURB		TOP OF SLOPE ————
UNLESS OTHERWISE SHOWN SO 34 METAL BEAM GUARD RAIL SO 10 TERMINAL SYSTEM END TREATMENT PER CALTRANS	_		TOE OF SLOPE
50 TERMINAL SYSTEM END TREATMENT PER CALTRANS	€JR REMOVE TREE		STAND PIPE 🕥
STD. PLANS A77L & A77M 36 DETECTABLE WARNING PER CONSTRUCTION NOTE 9	$(14)\frac{a,b}{2''}$ ABOVE THE LINE: $a = WIDTH OF DRIVEWAY BEHIND APRON$		
36 DETECTABLE WARNING PER CONSTRUCTION NOTE 9	b = DISTANCE BACK OF APRON BELOW THE LINE: THICKNESS AND TYPE OF SURFACE		
(70) ASPHALT RUBBER AGGREGATE MEMBRANE INTERLAYER (ARAM)	MATERIALS BEHIND APRON		ASPHALT CONCRETE PAVEMENT LEGEND
	EFT OF THE LINE: STA OF THE DRIVEWAY APRON STA OF THE LINE: DRIVEWAY WIDTH "W" OF APRON		
	(19)C, L, S, R, T ABOVE THE LINE: STD PLAN VARIABLES		P1 SURFACE COURSE C2-PG-64-10 P4 D1-64-10 BASE COURSE B-PG-64-10
CHECKER CHECKE	LEFT OF THE LINE: STA OF THE STAIRWAY		P2 C1-PG-64-10 P5 D2-64-10
₩ >	RIGHT OF THE LINE: STAIRWAY WIDTH AND TYPE		
	TS → ×		P3 <u>C2-PG 64-10</u>
	MT W MEDIAN TAPER PER STD PLAN 140-2	т ны <i>г</i> з 2 о и	
		CEFSSON.	COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS
DESIGN 	MF W MEDIAN FLARE PER STD PLAN 141-1	ES PROTECTION OF THE PROTECTIO	COLORADO BL
1	ORU UTILITY TO BE RELOCATED BY OTHERS	(V. LLANA) (NO. C63954) (NO. C6	ROSEMEAD BL TO MICHILLINDA AV
		EXP. 09/30/12 CIVIL	MEDIAN MODIFICATION
		OF CALIFORNIA	NOTES AND REFERENCES
EMAFT		DATE MK DESCRIPTION REVISIONS PROJECT ENGINEER	PROJECT ID NO. RDC0015182 JOB X2501941 DWG PH079250 SHEET 2 DF 3
<u>(- ')</u>		REVISIONS PROJECT ENGINEER	PS-CNR-DH,DGN D7/03
			"AS BUILT DRAWINGS"

DATE. \$DATES TIME. \$TIME\$ FILE. \$FILE\$